Case 7:19-cr-00024-MFU Document 262-1 Filed 05/07/21 Page 1 of 2 Pageid#: 648

Commonwealth of Virginia

DEPARTMENT OF FORENSIC SCIENCE



CERTIFICATE OF ANALYSIS Western Laboratory

6600 Northside HS Road Roanoke, VA 24019

January 31, 2018

Tel. No.:

(540) 561-6600

Fax:

(540) 561-6608

TO:

J. A. CROWDER

DEPARTMENT OF STATE POLICE

2943 PETERS CREEK ROAD

SUITE A

ROANOKE, VA 24019

FS Lab # W17-7304

Your Case #:

17-15103

Victim(s):

Suspect(s):

JAMES, Kehana Renee

Evidence Submitted By:

J. A. Crowder

Date Received:

07/07/2017

Sealed packaging containing

Item 1

Item 2

Item 3

Item 4 Item 5 Ten glassine packets each containing off-white powder substance

Ten glassine packets each containing off-white powder substance

Ten glassine packets each containing off-white powder substance Ten glassine packets each containing off-white powder substance

Multiple bundles of glassine packets each containing off-white powder substance

RESULTS:

Item 1

Total weight: 2.319 grams of substance including innermost packaging. The contents of five were analyzed seperately and each was found to contain Heroin (Schedule I), Fentanyl (Schedule II) and

Carfentanil (Schedule II). [Methods: CT, DART-TOF and GC-FID-MS]

Item 2

Total weight: 2.319 grams of substance including innermost packaging. The contents of five were analyzed seperately and each was found to contain Heroin (Schedule I), Fentanyl (Schedule II) and

Carfentanil (Schedule II). [Methods: CT, DART-TOF and GC-FID-MS]

Item 3

Total weight: 2.345 grams of substance including innermost packaging. The contents of five were

analyzed seperately and each was found to contain Heroin (Schedule I), Fentanyl (Schedule II) and

Carfentanil (Schedule II). [Methods: CT, DART-TOF and GC-FID-MS]

Item 4

Total weight: 2.436 grams of substance including innermost packaging. The contents of five were

analyzed seperately and each was found to contain Heroin (Schedule I). [Methods: CT, DART-TOF

and GC-FID-MS1

Item 5

Not analyzed.

Methods: Color Tests (CT), Direct Analysis in Real Time Time-of-Flight Mass Spectrometry (DART-TOF) and Gas Chromatography-Flame Ionization Detection-Mass Spectrometry (GC-FID-MS)

Supporting examination documentation is maintained in the case file. The above listed methods are those approved for use at the time of analysis. All methods can be found in the Controlled Substances Procedures Manual which can be found at www.dfs.virginia.gov/documentation-publications/manuals/.

Case 7:19-cr-00024-MFU Document 262-1 Filed 05/07/21 Page 2 of 2 Pageid#: 649

Commonwealth of Virginia





CERTIFICATE OF ANALYSIS

Department of State Police FS Lab # W17-7304 Your Case # 17-15103 January 31, 2018

Attest:

I certify that I performed the above analysis or examination as an employee of the Department of Forensic Science and that the above is an accurate record of the results and interpretations of that analysis or examination.

Stephen Houck Forensic Scientist

3.